

## AAS BULLETIN FOR KOHIMA DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
	•		•

Issued On:03/07/2015

#### Weather condition of last four days

	Statio n Name	Rainfall(	Max Temprature (°C)	Min Temprature (°C)	Total cloud cover(oc ta)	Max Relative Humidity (%)	Min Relative Humidity (%)	Wind Speed(Km ph)	Wind Direction( deg)
01/0	KOHI MA		26.80		3.00		<i>7</i> 5.00	4.80	SE
02/0	KOHI MA		25.70	16.30	6.00	91.00	88.00	4.80	NW
03/0 7	KOHI MA		25.70	16.40	6.00	91.00	91.00	4.80	SE

28/0	KOHI MA	26.80	16.60	7.00	78.00	4.80	NE
29/0	KOHI MA	26.00	15.30	7.00	88.00	4.80	NE
30/o 6	KOHI MA	26.80	16.40	3.00	75.00	4.80	SE

## Weather forecast for next five days in KOHIMA district

	Rainfall(m m)	Max Temprature( °C)	Min Temprature( °C)	Total cloud cover(oc ta)	Max Relative Humidity( %)	Min Relative Humidity( %)	Wind Speed(Km ph)	Wind Direction(d eg)
04/0	15	26	16	5	96	52	2	227
05/0 7	6	26	16	7	97	54	2	226
06/o 7	13	26	16	8	98	73	2	174

07/0 7	31	25	16	8	98	89	2	252
08/o 7	30	25	16	8	98	88	2	188

Weather forecast valid

#### **General Advisory**

As rainfall during the month of July is forecasted to be less , contingency planning should be done. In-situ rain water conservation through mulching and ex-situ moisture conservation through low cost water harvesting structure like Jalkund should be carried out.

S.NO.	Сгор	Crop Stage /Condition Variety Agro-Met Advisory				
1	BHINDI	Harvesting		Harvesting should be done timely		
2	BRINJAL	Flowering		Daily monitoring should be done for shoot and fruit borer		

3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
8	Pig		Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.

			Avoid overcrowding, Keep the poultry house clean and dry,	
9	Poultry		provide only clean drinking water and provide electrovet	
			powder after vaccination.	



## AAS BULLETIN FOR LONGLENG DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015

Issued On:03/07/2015

#### Weather condition of last four days

Sta				Total	Max	Min		
tio		Max	Min	1000	112412		Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)				ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in LONGLENG district

	Rainfall(m m)	Max Temprature( °C)	Min Temprature( °C)		Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0	7	30	21	6	96	63	2	177

7								
05/0 7	8	30	21	7	96	69	2	170
06/o 7	32	28	21	8	98	77	2	84
07/0 7	16	28	20	8	97	84	2	123
08/o	27	30	21	6	97	62	2	152

Weather forecast valid

## **General Advisory**

As rainfall during the month of July is forecasted to be less , contingency planning should be done. In-situ rain water conservation through mulching and ex-situ moisture conservation through low cost water harvesting structure like Jalkund should be carried out.

S.NO.	Сгор	Stage /Condition	Variety	Agro-Met Advisory
1	BHINDI	Harvesting		Harvesting should be done timely
2	BRINJAL	Flowering		Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering		Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing		Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative		Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6		Stem elongation/Jointing		Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering		Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill

		pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
8	Pig	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR MOKOKCHUNG DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

	Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
--	--------------	----------------	---------	--------------------------

Issued On:03/07/2015

#### Weather condition of last four days

t	io Rainfall(m n m) Na		Min Temprature (°C)	Total cloud cover(oc ta)	Max Relative Humidity (%)	Min Relative Humidity (%)		Wind Direction(d
---	-----------------------------------	--	---------------------------	-----------------------------------	------------------------------------	------------------------------------	--	---------------------

#### Weather forecast for next five days in MOKOKCHUNG district

	Rainfall(m m)	Max Temprature( °C)			Max Relative Humidity( %)	Min Relative Humidity( %)	Wind Speed(Km ph)	Wind Direction(d eg)
04/0 7	5	31	20	6	95	59	2	179

05/0 7	9	30	21	7	96	64	2	182
06/o 7	33	27	21	8	98	82	2	100
07/0 7	16	27	20	8	97	83	2	103
08/o 7	25	29	21	7	97	64	2	154

Weather forecast valid

### **General Advisory**

	Crop Advisory								
S.NO	. Сгор	Stage /Condition	Variety	Agro-Met Advisory					

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig	Flowering	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Flowering	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



### AAS BULLETIN FOR MON DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No: 0079/2015/1000 Pe	eriod: 03/07/2015 to 07/07/2015
--------------------------------	---------------------------------

Issued On:03/07/2015

### Weather condition of last four days

Na (°C) (°C) ta) (%) ph) eg)
------------------------------

#### Weather forecast for next five days in MON district

	Rainfall(m m)	Max Temprature( °C)			Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0 7	7	29	19	5	96	64	2	202

05/0 7	5	29	20	7	97	70	2	201
06/o 7	40	27	20	8	98	76	2	80
07/0 7	13	27	20	8	98	85	2	135
08/o 7	24	29	20	7	96	63	2	121

Weather forecast valid

## **General Advisory**

			Cr	op Advisory	
s.no.	Crop	Stage /Condition	Variety	Agro-Met Advisory	

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig		Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry		Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR PEREN DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
	•		•

Issued On:03/07/2015

#### Weather condition of last four days

Sta				Total	Max	Min		
tio		Max	Min	Total			Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)				ph)	eg)
				ta)	(%)	(%)	_	
me					, ,			

#### Weather forecast for next five days in PEREN district

	Rainfall(m m)	Max Temprature( °C)	Min Temprature( °C)		Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0	11	32	21	5	96	52	2	200

7								
05/0 7	5	31	21	7	96	55	2	202
06/o 7	11	29	21	8	98	76	2	154
07/0 7	23	27	21	8	98	86	O	220
08/o	32	26	20	8	98	85	2	176

Weather forecast valid

### **General Advisory**

As rainfall during the month of July is forecasted to be less , contingency planning should be done. In-situ rain water conservation through mulching and ex-situ moisture conservation through low cost water harvesting structure like Jalkund should be carried out.

s.no.	Сгор	Stage /Condition	Variety	Agro-Met Advisory
1	BHINDI	Harvesting		Harvesting should be done timely
2	BRINJAL	Flowering		Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering		Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing		Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative		Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing		Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering		Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill

		pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
8	Pig	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR PHEK DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

	Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
--	--------------	----------------	---------	--------------------------

Issued On:03/07/2015

#### Weather condition of last four days

Sta								
Sta				Total	Max	Min		
tio		Max	Min				Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)		60.13	60.13	ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in PHEK district

	Rainfall(m m)	Max Temprature( °C)			Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0	4	30	19	5	94	56	2	222

05/0 7	3	30	19	7	96	57	O	243
06/o 7	41	25	20	8	99	83	2	121
07/0	16	26	19	8	97	83	2	100
08/o 7	17	26	19	8	97	72	2	132

Weather forecast valid

### **General Advisory**

	Crop Advisory						
S.NO	O. Crop	Stage /Condition	Variety	Agro-Met Advisory			

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig		Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry		Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR TUENSANG DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015

Issued On:03/07/2015

#### Weather condition of last four days

Sta				Total	Max	Min		
tio		Max	Min	1000	112412		Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)				ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in TUENSANG district

	Rainfall(m m)	Max Temprature( °C)	Min Temprature( °C)		Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0	4	25	14	5	98	62	2	250

7								
05/0 7	5	25	16	6	98	67	2	265
06/o 7	61	22	16	8	99	81	2	115
07/0 7	12	22	16	8	99	85	3	89
08/0	16	23	16	8	98	74	2	134

Weather forecast valid

#### **General Advisory**

As rainfall during the month of July is forecasted to be less , contingency planning should be done. In-situ rain water conservation through mulching and ex-situ moisture conservation through low cost water harvesting structure like Jalkund should be carried out.

S.NO.	Сгор	Stage /Condition	Variety	Agro-Met Advisory
1	BHINDI	Harvesting		Harvesting should be done timely
2	BRINJAL	Flowering		Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering		Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing		Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative		Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6		Stem elongation/Jointing		Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering		Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill

		pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
8	Pig	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR WOKHA DISTRICT





Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015

Issued On:03/07/2015

#### Weather condition of last four days

Sta				Total	Max	Min		
tio		Max	Min	10441	111411	1,111	Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)	_			ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in WOKHA district

	Rainfall(m m)	Max Temprature( °C)			Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0 7	4	32	21	5	92	53	2	177

05/0 7	7	32	21	7	95	54	O	196
06/o 7	25	27	21	8	99	87	2	110
07/0 7	18	28	20	8	95	81	2	94
08/o 7	26	29	21	8	96	65	2	128

Weather forecast valid

## **General Advisory**

	Crop Advisory					
S	s.no.	Crop	Stage /Condition	Variety	Agro-Met Advisory	

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig		Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry		Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR ZUNHEBOTO DISTRICT





Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015

Issued On:03/07/2015

#### Weather condition of last four days

Sta				Total	Max	Min		
tio		Max	Min				Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)				ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in ZUNHEBOTO district

	Rainfall(m m)	Max Temprature( °C)			Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/ 7	0 4	30	19	5	94	57	2	207

05/0 7	6	30	19	7	96	60	O	225
06/o 7	41	25	20	8	99	85	2	112
07/0 7	14	26	19	8	96	82	2	94
08/o 7	21	27	19	8	97	67	2	124

Weather forecast valid

### **General Advisory**

			Cr	op Advisory	
s.no.	Crop	Stage /Condition	Variety	Agro-Met Advisory	

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig		Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry		Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR DIMAPUR DISTRICT



# AMFU, AGRICULTURAL RESEARCH STATION

171 -	Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
-------	--------------	----------------	---------	--------------------------

Issued On:03/07/2015

#### Weather condition of last four days

Rainfall(m n m)  Na (°C) (°C)  me m Max Min cloud Relative Relative Cover(oc Humidity Humidity (%) (%)  Max Min cloud Relative Relative Humidity (%) (%)  Temprature table (°C) (°C)  ta) (%) (%)	Na	Rainfall(m m)	Temprature	_	cover(oc	Humidity	Humidity		-
---	----	------------------	------------	---	----------	----------	----------	--	---

#### Weather forecast for next five days in DIMAPUR district

	Rainfall(m m)	Max Temprature( °C)	Min Temprature( °C)		Max Relative Humidity( %)	Min Relative Humidity( %)		Wind Direction(d eg)
04/0	7	34	23	5	90	48	4	157

7								
05/0 7	15	34	22	8	94	48	2	178
06/o 7	12	29	22	8	99	85	2	116
07/0 7	20	29	22	8	95	79	2	123
08/0	29	30	22	8	97	69	2	141

Weather forecast valid

### **General Advisory**

As rainfall during the month of July is forecasted to be less , contingency planning should be done. In-situ rain water conservation through mulching and ex-situ moisture conservation through low cost water harvesting structure like Jalkund should be carried out.

S.NO.	Сгор	Stage /Condition	Variety	Agro-Met Advisory
1	BHINDI	Harvesting		Harvesting should be done timely
2	BRINJAL	Flowering		Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering		Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing		Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative		Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6		Stem elongation/Jointing		Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering		Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill

		pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
8	Pig	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.



## AAS BULLETIN FOR KIPHRIE DISTRICT





Bulletin No:   00/9/2015/1000   Period:   03/0//2015 to 0//0//2015	Bulletin No:	0079/2015/1000	Period:	03/07/2015 to 07/07/2015
--	--------------	----------------	---------	--------------------------

Issued On:03/07/2015

#### Weather condition of last four days

Sta								
				Total	Max	Min		
tio		Max	Min				Wind	Wind
	Rainfall(m			cloud	Relative	Relative		
n		Temprature	Temprature				Speed(Km	Direction(d
	m)			cover(oc	Humidity	Humidity		
Na		(°C)	(°C)				ph)	eg)
				ta)	(%)	(%)		
me								

#### Weather forecast for next five days in KIPHRIE district

	Rainfall(m m)		Min Temprature( °C)	Total cloud cover(oc ta)	Max Relative Humidity( %)	Min Relative Humidity( %)	Wind Speed(Km ph)	Wind Direction(d eg)
04/0	3	27	16	5	97	60	2	246

05/0 7	3	27	18	7	98	63	O	264
06/o 7	46	24	18	8	99	82	2	119
07/0 7	12	24	18	8	98	85	4	88
08/o 7	11	25	18	8	98	75	2	138

Weather forecast valid

## **General Advisory**

			Cr	op Advisory	
s.no.	Crop	Stage /Condition	Variety	Agro-Met Advisory	

1	BHINDI	Harvesting	Harvesting should be done timely
2	BRINJAL	Flowering	Daily monitoring should be done for shoot and fruit borer
3	CHILLIES	Flowering	Infested plant should be uprooted and destroyed.
4	GROUNDNUT (PEA NUT/MUNG PHALLI)	Sowing	Make proper channel in the field so that the water would not be stagnant.
5	MAIZE (MAKKA)	Early Vegetative	Maize is very sensitive to water logging, so proper drainage channel should be made in the field. Due to water-logging, availability of nutrients is reduced that leads to slow rate of leaf growth.
6	PADDY (DHAN)	Stem elongation/Jointing	Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
7	PUMPKIN ,ASH GOURD (PETHA)	Flowering	Pumpkin vines, are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.

8	Pig	Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.
9	Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.